| CLIENT PROJECT PROJECT | LABNAME | STATION_ADDL_LC | EPATAGI | NLABSAMP MATRIX | SUBMATF |
|----------------------------|-----------------|------------------------------|---------------------|-----------------|---------------|
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-A | C150803-(Water | Surface Water |
| Superfund Upper Anir A-098 | | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | | GKMSW0 ⁻ 085M-000 | _ | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | · | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | · · · · · · · · | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | - | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | <u> </u> | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper Anir A-098 | · · | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper Anir A-098 | · | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper Anir A-098 | | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper Anir A-098 | | GKMSW0 ⁻ 085M-000 | | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000 |)(<mark>8-C</mark> | C150803-(Water | Surface Water |

| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ⁻ 085M-000(8-C | C150803-(Water | Surface Water |
|---------------------------|---------------------------------------|---------------------------------------|----------------|---------------|
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-C | C150803-(Water | Surface Water |
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| Superfund Upper AnirA-098 | TechLaw, | GKMSW02085M-000(8-C | C150803-(Water | Surface Water |
|---------------------------|---------------------------------------|---------------------------------------|----------------|---------------|
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
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| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ² 085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-A | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ² 085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ² 085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ² 085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ² 085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ² 085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ² 085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0 ² 085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-B | C150803-(Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW04085M-000(8-C | C150803-(Water | Surface Water |
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|----------------------------|---------------------------------------|---------------------|------------------|---------------|
| Superfund Upper AnirA-098 | · · · · · · · · | GKMSW02085M-000(8-C | C150803-(Water | Surface Water |
| Superfund Upper Anir A-098 | · · · · · · · · | GKMSW0!085M-000(8-A | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | | GKMSW05085M-00008-A | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | + | GKMSW05085M-00008-A | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | · | GKMSW0!085M-000(8-A | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | | GKMSW05085M-000(8-A | C150803-1Water | Surface Water |
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| Superfund Upper Anir A-098 | · | GKMSW0!085M-000(8-A | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | | GKMSW05085M-000(8-A | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | | GKMSW05085M-000(8-A | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | | GKMSW05085M-00008-A | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | + | GKMSW05085M-000(8-A | C150803-1Water | Surface Water |
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| Superfund Upper AnirA-098 | | GKMSW0!085M-000(8-A | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | · · | GKMSW0!085M-000(8-A | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | | GKMSW0!085M-000(8-A | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | | GKMSW0!085M-000(8-A | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | | GKMSW0!085M-000(8-A | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | · · · · · · · · · · · · · · · · · · · | GKMSW0!085M-000(8-A | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | <u> </u> | GKMSW0!085M-000(8-A | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | | GKMSW0!085M-000(8-A | C150803-1Water | Surface Water |
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| Superfund Upper Anir A-098 | TechLaw, | GKMSW0!085M-000(8-A | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | TechLaw, | GKMSW05085M-00008-A | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0!085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0!085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0!085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0t085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW05085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0!085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0!085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW05085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0!085M-000(8-B | C150803-1Water | Surface Water |
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| Superfund Upper AnirA-098 | TechLaw, | GKMSW0!085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | TechLaw, | GKMSW0!085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | TechLaw, | GKMSW0!085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | TechLaw, | GKMSW0!085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | TechLaw, | GKMSW0!085M-000(8-B | C150803-1Water | Surface Water |
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| Superfund Upper AnirA-098 | · · · · · · · · · · · · · · · · · · · | GKMSW0!085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | <u> </u> | GKMSW05085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | , | GKMSW05085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper AnirA-098 | | GKMSW05085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | | GKMSW05085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | | GKMSW0!085M-000(8-B | C150803-1Water | Surface Water |
| Superfund Upper Anir A-098 | | GKMSW05085M-000(8-B | C150803-1Water | Surface Water |
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| SAMPLE | SAMPDATE | PREPDAT | ANADATEBATCH | ANALYSISMETHOR |) PREPNAVANALYTE | CASNUME |
|----------|----------|---------|-------------------|----------------|-----------------------|---------------------------------------|
| O/ ((VII | | | 8/11/2015 1508070 | | 200.2 - TR Calcium | 7440-70-2 |
| | | | 8/11/2015 1508070 | | 200.2 - TR Sodium | 7440-23-5 |
| | | | 8/11/2015 1508070 | | 200.2 - TRAluminum | |
| | | | 8/11/2015 1508070 | | 200.2 - TR Magnesius | |
| | | | 8/11/2015 1508070 | | 200.2 - TR Potassium | |
| | | | 8/11/2015 1508070 | | 200.2 - TR Iron | 7439-89-6 |
| | | | 8/11/2015 1508070 | | 200.2 - TRAntimony | |
| | | | 8/11/2015 1508070 | | 200.2 - TRArsenic | 7440-38-2 |
| | | | 8/11/2015 1508070 | | 200.2 - TR Barium | 7440-39-3 |
| | | | 8/11/2015 1508070 | | 200.2 - TR Cadmium | |
| | | | 8/11/2015 1508070 | | 200.2 - TR Chromium | |
| | | | 8/11/2015 1508070 | | 200.2 - TR Cobalt | 7440-48-4 |
| | | | 8/11/2015 1508070 | | 200.2 - TR Copper | 7440-50-8 |
| | | | 8/11/2015 1508070 | | 200.2 - TR Lead | 7439-92-1 |
| | | | 8/11/2015 1508070 | | 200.2 - TR Molybden | |
| | | | 8/11/2015 1508070 | | 200.2 - TR Nickel | 7440-02-0 |
| | | | 8/11/2015 1508070 | | 200.2 - TR Selenium | |
| | | | 8/11/2015 1508070 | | 200.2 - TR Silver | 7440-22-4 |
| | | | 8/11/2015 1508070 | | 200.2 - TR Thallium | 7440-28-0 |
| | | | 8/11/2015 1508070 | | 200.2 - TR Vanadium | |
| | | | 8/11/2015 1508070 | | 200.2 - TR Beryllium | |
| | | | 8/11/2015 1508070 | | 200.2 - TR Manganes | |
| | | | 8/11/2015 1508070 | | 200.2 - TRZinc | 7440-66-6 |
| | | | 8/11/2015 1508071 | | EPA 245.1 Mercury | 7439-97-6 |
| | | | 8/11/2015 1508062 | | No Lab PreHardness | |
| | | | 8/11/2015 1508062 | | No Lab PreAluminum | |
| | | | 8/11/2015 1508062 | | No Lab PreCalcium | 7440-70-2 |
| | | | 8/11/2015 1508062 | | No Lab PreMagnesius | |
| | | | 8/11/2015 1508062 | | No Lab PrePotassium | |
| | | | 8/11/2015 1508062 | | No Lab PreSodium | 7440-23-5 |
| | | | 8/11/2015 1508062 | | No Lab Prelron | 7439-89-6 |
| | | | 8/11/2015 1508062 | | No Lab PreBeryllium | |
| | | | 8/11/2015 1508062 | | No Lab PreManganes | |
| | | | 8/11/2015 1508062 | | No Lab PreZinc | 7440-66-6 |
| | | | 8/11/2015 1508063 | | No Lab PreAntimony | 7440-36-0 |
| | | | 8/11/2015 1508063 | | No Lab PreArsenic | 7440-38-2 |
| | | | 8/11/2015 1508063 | | No Lab PreBarium | 7440-39-3 |
| | | | 8/11/2015 1508063 | | No Lab PreCadmium | |
| | | | 8/11/2015 1508063 | | No Lab PreChromium | |
| | | | 8/11/2015 1508063 | | No Lab PreCobalt | 7440-48-4 |
| | | | 8/11/2015 1508063 | | No Lab PreCopper | 7440-50-8 |
| | | | 8/11/2015 1508063 | | No Lab PreLead | 7439-92-1 |
| | | | 8/11/2015 1508063 | | No Lab PreMolybden | |
| | | | 8/11/2015 1508063 | | No Lab PreNickel | 7440-02-0 |
| | | | 8/11/2015 1508063 | | No Lab PreSelenium | |
| | | | 8/11/2015 1508063 | | No Lab PreSilver | 7440-22-4 |
| | | | 8/11/2015 1508063 | | | 7440-28-0 |
| | | | 8/11/2015 1508063 | | No Lab PreVanadium | |
| | | | 8/11/2015 1508066 | | 1No Prep R Total Alka | |
| | | | | | | · · · · · · · · · · · · · · · · · · · |

| 8/10/2015 8/11/2015 8/11/2015 1508067 | WC-pH 150.1 | No Prep R _p H NA | |
|---------------------------------------|---------------------|------------------------------|-----|
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Aluminum 7429-90 | 0-5 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Calcium 7440-70 | 0-2 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Magnesiur 7439-95 | 5-4 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Potassium 7440-09 | |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Sodium 7440-23 | |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TRIron 7439-89 | 9-6 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Beryllium 7440-4 | 1-7 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Manganes 7439-96 | |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TRZinc 7440-66 | 6-6 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Antimony 7440-36 | 6-0 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Arsenic 7440-38 | 8-2 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Barium 7440-39 | 9-3 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Cadmium 7440-43 | 3-9 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Chromium 7440-47 | 7-3 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Cobalt 7440-48 | 8-4 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Copper 7440-50 | |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TRLead 7439-92 | 2-1 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Molybdent 7439-98 | 8-7 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TRNickel 7440-02 | 2-0 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Selenium 7782-49 | 9-2 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Silver 7440-22 | 2-4 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Thallium 7440-28 | 8-0 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Vanadium 7440-62 | 2-2 |
| 8/10/2015 8/11/2015 8/11/2015 1508071 | TM_Mercu245.1 | EPA 245.1 Mercury 7439-97 | 7-6 |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | DM-Hardn 2340B | No Lab PreHardness NA | |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreAluminum 7429-90 | 0-5 |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreCalcium 7440-70 | 0-2 |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreMagnesiur 7439-95 | 5-4 |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis 200.7 | No Lab PrePotassium 7440-09 | 9-7 |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis 200.7 | No Lab PreSodium 7440-23 | 3-5 |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis 200.7 | No Lab Prelron 7439-89 | 9-6 |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis 200.7 | No Lab PreBeryllium 7440-4 | 1-7 |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreManganes 7439-96 | 6-5 |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreZinc 7440-66 | 6-6 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreAntimony 7440-36 | 6-0 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreArsenic 7440-38 | 8-2 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreBarium 7440-39 | 9-3 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreCadmium 7440-43 | 3-9 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreChromium 7440-47 | 7-3 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreCobalt 7440-48 | 8-4 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreCopper 7440-50 | 8-0 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreLead 7439-92 | 2-1 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab Pr(Molybdent 7439-98 | 8-7 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreNickel 7440-02 | |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreSelenium 7782-49 | |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreSilver 7440-22 | 2-4 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreThallium 7440-28 | 8-0 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreVanadium 7440-62 | 2-2 |
| 8/10/2015 8/11/2015 8/11/2015 1508066 | WC - Alkal EPA 310. | 1 No Prep R Total Alkal NA | |
| | | | |

| 8/10/2015 8/11/2015 8/11/2015 1508067 | WC-pH 150.1 | No Prep R _P H | NA |
|----------------------------------------------|----------------|-------------------------------|-----------|
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Calcium | 7440-70-2 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Sodium | 7440-23-5 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Aluminum | 7429-90-5 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Magnesiur | |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Potassium | |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | | 7439-89-6 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Beryllium | |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Manganes | |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | | 7440-66-6 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TRAntimony | |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TRArsenic | 7440-38-2 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | | 7440-39-3 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Cadmium | |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TRChromium | |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | | 7440-48-4 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To:200.8 | | 7440-50-8 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TRLead | 7439-92-1 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TRMolybdenu | |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To:200.8 | 200.2 - TRNickel | 7440-02-0 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | | 7782-49-2 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Silver | 7440-22-4 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | | 7440-28-0 |
| 8/10/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Vanadium | <u> </u> |
| 8/10/2015 8/11/2015 8/11/2015 1508071 | TM Mercu245.1 | | 7439-97-6 |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | | 7440-70-2 |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreSodium | 7440-23-5 |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | DM-Hardn 2340B | No Lab PreHardness | |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreAluminum | |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreMagnesiur | |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PrePotassium | |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | | 7439-89-6 |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreBeryllium | |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreManganes | |
| 8/10/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | | 7440-66-6 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreAntimony | 7440-36-0 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreArsenic | 7440-38-2 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreBarium | 7440-39-3 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreCadmium | |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreChromium | |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | | 7440-48-4 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | | 7440-50-8 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | | 7439-92-1 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreMolybdenu | |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | - | 7440-02-0 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | | 7782-49-2 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | | 7440-22-4 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | | 7440-28-0 |
| 8/10/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreVanadium | |
| 8/10/2015 8/11/2015 8/11/2015 1508066 | | No Prep R Total Alkal | |
| O, 10/2010 O/ 11/2010 O/ 11/2010 10000000 | / III. | ito i rop i tiji otari ilitar | / . |

| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508067 | WC-pH 150.1 | No Prep RipH | NA |
|--------|---------------|-------------------|---------------------|------------------------|-----------|
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Antimony | 7440-36-0 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TRArsenic | 7440-38-2 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508070 | ICPMS To:200.8 | 200.2 - TR Barium | 7440-39-3 |
| | | 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Cadmium | 7440-43-9 |
| | | 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Chromium | |
| | | 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Cobalt | 7440-48-4 |
| | | 8/11/2015 1508070 | ICPMS To:200.8 | 200.2 - TR Copper | 7440-50-8 |
| | | 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TRLead | 7439-92-1 |
| | | 8/11/2015 1508070 | ICPMS To:200.8 | 200.2 - TR Molybdenu | |
| | | 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TRNickel | 7440-02-0 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Selenium | 7782-49-2 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TRSilver | 7440-22-4 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Thallium | 7440-28-0 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Vanadium | 7440-62-2 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Calcium | 7440-70-2 |
| | | 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Sodium | 7440-23-5 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TRAluminum | 7429-90-5 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Magnesiur | 7439-95-4 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TRPotassium | |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Iron | 7439-89-6 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Beryllium | 7440-41-7 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Manganes | |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TRZinc | 7440-66-6 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508071 | TM_Mercu245.1 | EPA 245.1 Mercury | 7439-97-6 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508062 | DM-Hardn 2340B | No Lab PreHardness | NA |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreAluminum | 7429-90-5 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreCalcium | 7440-70-2 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreMagnesiur | 7439-95-4 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PrePotassium | 7440-09-7 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreSodium | 7440-23-5 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab Prelron | 7439-89-6 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreBeryllium | 7440-41-7 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreManganes | 7439-96-5 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreZinc | 7440-66-6 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreAntimony | 7440-36-0 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab Pr(Arsenic | 7440-38-2 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreBarium | 7440-39-3 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreCadmium | 7440-43-9 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreChromium | 7440-47-3 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreCobalt | 7440-48-4 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreCopper | 7440-50-8 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreLead | 7439-92-1 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreMolybdenu | 7439-98-7 |
| | | 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreNickel | 7440-02-0 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreSelenium | |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreSilver | 7440-22-4 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreThallium | 7440-28-0 |
| | | 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreVanadium | 7440-62-2 |
| 8/10/2 | 015 8/11/2015 | 8/11/2015 1508066 | WC - Alkal EPA 310. | 1No Prep R Total Alkal | NA |
| | | | | | |

| 8/10/2015 8/11/2015 8/11/2015 1508067 | WC-pH 150.1 | No Prep R _p H | NA |
|---------------------------------------|---------------------|--------------------------|-----------|
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TRAntimony | 7440-36-0 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TRArsenic | 7440-38-2 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Barium | 7440-39-3 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Cadmium | 7440-43-9 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Chromium | 7440-47-3 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | | 7440-48-4 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Copper | 7440-50-8 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TRLead | 7439-92-1 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Molybdenu | 7439-98-7 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | | 7440-02-0 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Selenium | 7782-49-2 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | | 7440-22-4 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TR Thallium | 7440-28-0 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPMS To 200.8 | 200.2 - TRVanadium | |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TRAluminum | |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | | 7440-70-2 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Magnesiur | 7439-95-4 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TRPotassium | |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Sodium | 7440-23-5 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Iron | 7439-89-6 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TR Manganes | 7439-96-5 |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | 200.2 - TRBeryllium | |
| 8/9/2015 8/11/2015 8/11/2015 1508070 | ICPOE Tot200.7 | | 7440-66-6 |
| 8/9/2015 8/11/2015 8/11/2015 1508071 | TM_Mercu245.1 | | 7439-97-6 |
| 8/9/2015 8/11/2015 8/11/2015 1508062 | DM-Hardn 2340B | No Lab PreHardness | NA |
| 8/9/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreAluminum | 7429-90-5 |
| 8/9/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreCalcium | 7440-70-2 |
| 8/9/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreMagnesiur | 7439-95-4 |
| 8/9/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PrePotassium | 7440-09-7 |
| 8/9/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis 200.7 | No Lab PreSodium | 7440-23-5 |
| 8/9/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab Prelron | 7439-89-6 |
| 8/9/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreManganes | 7439-96-5 |
| 8/9/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreBeryllium | 7440-41-7 |
| 8/9/2015 8/11/2015 8/11/2015 1508062 | ICPOE Dis200.7 | No Lab PreZinc | 7440-66-6 |
| 8/9/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis 200.8 | No Lab PreAntimony | 7440-36-0 |
| 8/9/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis 200.8 | No Lab PreArsenic | 7440-38-2 |
| 8/9/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis 200.8 | No Lab PreBarium | 7440-39-3 |
| 8/9/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis 200.8 | No Lab PreCadmium | 7440-43-9 |
| 8/9/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PreChromium | 7440-47-3 |
| 8/9/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis 200.8 | No Lab PreCobalt | 7440-48-4 |
| 8/9/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis200.8 | No Lab PrcCopper | 7440-50-8 |
| 8/9/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis 200.8 | No Lab PreLead | 7439-92-1 |
| 8/9/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis 200.8 | No Lab PreMolybdenu | 7439-98-7 |
| 8/9/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis 200.8 | No Lab PreNickel | 7440-02-0 |
| 8/9/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis 200.8 | No Lab PreSelenium | 7782-49-2 |
| 8/9/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis 200.8 | No Lab PreSilver | 7440-22-4 |
| 8/9/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis 200.8 | No Lab Pre Thallium | 7440-28-0 |
| 8/9/2015 8/11/2015 8/11/2015 1508063 | ICPMS Dis 200.8 | No Lab PreVanadium | |
| 8/9/2015 8/11/2015 8/11/2015 1508066 | WC - Alkal EPA 310. | 1 No Prep R Total Alkal | NA |
| | | | |

| | 8/9/2015 | 8/11/2015 | 8/11/2015 | 1502067 | WC-pH | 150.1 | No Prep R | На | NA |
|--|----------|-----------|-----------|---------|---------|-------|--------------|-----|-----|
| | 0/3/2013 | 0/11/2013 | 0/11/2013 | 1300007 | vvC-pii | 130.1 | ino i ich iv | Pii | 11/ |

| SURROG/RE | SULT DETECT | ICDETECTE | L QUALIF | RESULT | MDL | MRL | UNITS | DILUTION |
|-----------|-------------------|-----------|----------|--------|--------|-------|--------------|----------|
| FALSE538 | | Y | | _ | 100 | 250 | ug/L | 1 |
| FALSE 111 | | Y | | | 250 | 1000 | ug/L | 1 |
| FALSE 232 | | Y | | | 20.0 | 50.0 | ug/L | 1 |
| FALSE 774 | | Y | | | 100 | 250 | ug/L | 1 |
| FALSE 196 | | Y | | | 250 | 1000 | ug/L | 1 |
| FALSE 489 | | , V | | | 100 | 250 | ug/L | 1 |
| FALSE | < 2.50 | N | | U | 2.50 | 5.00 | | 5 |
| FALSE | <2.50 | N | | U | 2.50 | 10.0 | | 5 |
| FALSE 42. | | Y | | JD | 25.0 | 50.0 | | 5 |
| FALSE | < 0.500 | N | | Մ | 0.500 | 1.00 | | 5 |
| FALSE | <5.00 | N | | U | 5.00 | 10.0 | | 5 |
| FALSE | <0.500 | N | | U | 0.500 | 1.00 | | 5 |
| | | | | JD | | | | |
| FALSE 4.8 | | Y | | | 2.50 | 5.00 | - | 5 |
| FALSE 5.9 | | Y | | D | 0.500 | 1.00 | + - | 5 |
| FALSE | < 5.00 | N | | U | 5.00 | 5.00 | + · · | 5 |
| FALSE | <2.50 | N | | U | 2.50 | 5.00 | - | 5 |
| FALSE | < 5.00 | N | | U | 5.00 | 10.0 | - | 5 |
| FALSE | <2.50 | N | | U | 2.50 | 5.00 | - | 5 |
| FALSE | <2.50 | N | | U | 2.50 | 5.00 | | 5 |
| FALSE | <10.0 | N | | U | 10.0 | 15.0 | - | 5 |
| FALSE | <2.00 | N | | U | 2.00 | 5.00 | ug/L | 1 |
| FALSE 90. | | Υ | | В | 2.00 | 5.00 | ug/L | 1 |
| FALSE 34. | | Υ | | | 10.0 | 20.0 | ug/L | 1 |
| FALSE | < 0.0500 | N | | U | 0.0500 | 0.100 | ug/L | 1 |
| FALSE 160 | | Υ | | | 2 | 2 | mg/L | 1 |
| FALSE 91. | 3 91.3 | Υ | | | 20.0 | 50.0 | ug/L | 1 |
| FALSE 515 | 500 51500 | Υ | | | 100 | 250 | ug/L | 1 |
| FALSE 756 | 7560 | Υ | | | 100 | 250 | ug/L | 1 |
| FALSE 188 | 1880 | Υ | | | 250 | 1000 | ug/L | 1 |
| FALSE 107 | 700 10700 | Υ | | | 250 | 1000 | ug/L | 1 |
| FALSE | <100 | N | | U | 100 | 250 | ug/L | 1 |
| FALSE | <2.00 | Ν | | U | 2.00 | 5.00 | ug/L | 1 |
| FALSE 67. | 8 67.8 | Υ | | | 2.00 | 5.00 | ug/L | 1 |
| FALSE | <10.0 | N | | U | 10.0 | 20.0 | ug/L | 1 |
| FALSE | < 0.500 | N | | U | 0.500 | 1.00 | ug/L | 1 |
| FALSE | < 0.500 | N | | U | 0.500 | 2.00 | ug/L | 1 |
| FALSE41. | | Υ | | | 5.00 | 10.0 | ug/L | 1 |
| FALSE | <0.100 | N | | U | 0.100 | 0.200 | ug/L | 1 |
| FALSE3.9 | | Y | | | 1.00 | 2.00 | ug/L | 1 |
| FALSE 0.2 | | Y | | | 0.100 | 0.200 | ug/L | 1 |
| FALSE 1.8 | | Y | | | 0.500 | 1.00 | ug/L | 1 |
| FALSE | <0.100 | N | | U | 0.100 | 0.200 | ug/L | 1 |
| FALSE | <1.00 | N | | Ŭ U | 1.00 | 1.00 | ug/L | 1 |
| FALSE | < 0.500 | N | | U | 0.500 | 1.00 | ug/L | 1 |
| FALSE | <1.00 | N | | U | 1.00 | 2.00 | ug/L | 1 |
| FALSE | <0.500 | N | | U | 0.500 | 1.00 | ug/L | 1 |
| FALSE | <0.500 | N | | U | 0.500 | 1.00 | ug/L ug/L | 1 |
| FALSE | <2.00 | N | | U | 2.00 | 3.00 | ug/L ug/L | 1 |
| FALSE 82. | | Y | | 0 | 5.00 | 10.0 | mg CaCO3 | 1 |
| FALSEÖZ. | 4 02.4 | Ī | | | ე.00 | 1∪.∪ | my CaCO | 1 |

| FALSE | 7.56 | 7.56 | Υ | | | | pH Units | 1 |
|-------|-------|---------|---|-------|--------|-------|--------------|--------|
| FALSE | 771 | 771 | Υ | | 20.0 | 50.0 | ug/L | 1 |
| FALSE | | 35100 | Υ | | 100 | 250 | ug/L | 1 |
| FALSE | | 4590 | Y | | 100 | 250 | ug/L | 1 |
| FALSE | | 852 | Y | | 250 | 1000 | ug/L | 1 |
| FALSE | | 2150 | Y | | 250 | 1000 | ug/L | 1 |
| FALSE | | 1710 | Y | | 100 | 250 | ug/L | 1 |
| FALSE | 1710 | <2.00 | N | U | 2.00 | 5.00 | ug/L | 1 |
| FALSE | 104 | 404 | Y | В | 2.00 | 5.00 | ug/L | 1 |
| FALSE | | 187 | Y | | 10.0 | 20.0 | ug/L | 1 |
| FALSE | 107 | <2.50 | N | U | 2.50 | 5.00 | ug/L | 5 |
| FALSE | | <2.50 | N | U | 2.50 | 10.0 | ug/L | 5 |
| FALSE | 30.6 | 30.6 | V | JD | 25.0 | 50.0 | ug/L ug/L | 5 |
| FALSE | 30.0 | | N | U | 0.500 | 1.00 | | 5 |
| FALSE | | | N | U | 5.00 | 10.0 | ug/L | 5 |
| FALSE | 1 67 | 1.67 | Y | D | 0.500 | 1.00 | ug/L | 5 |
| FALSE | | 23.5 | T | | 2.50 | 5.00 | ug/L | 5 5 |
| | | | Υ | D | | 1.00 | ug/L | |
| FALSE | 10.9 | 10.9 | - | D | 0.500 | | ug/L | 5 |
| FALSE | | | N | U | 5.00 | 5.00 | ug/L | 5 |
| FALSE | | | N | U | 2.50 | 5.00 | | 5 |
| FALSE | | <5.00 | N | U | 5.00 | 10.0 | ug/L | 5 |
| FALSE | 47.0 | | N | U | 2.50 | 5.00 | ug/L | 5 |
| FALSE | 17.8 | 17.8 | Y | D | 2.50 | 5.00 | ug/L | 5 |
| FALSE | | <10.0 | N | U | 10.0 | 15.0 | ug/L | 5 |
| FALSE | | <0.0500 | N | U | 0.0500 | 0.100 | ug/L | 1 |
| FALSE | | 110 | Υ | | 2 | 2 | mg/L | 1 |
| FALSE | | 56.6 | Υ | | 20.0 | 50.0 | ug/L | 1 |
| FALSE | | 36700 | Υ | | 100 | 250 | ug/L | 1 |
| FALSE | | 4510 | Υ | | 100 | 250 | ug/L | 1 |
| FALSE | | 718 | Υ | J | 250 | 1000 | ug/L | 1 |
| FALSE | 2000 | 2000 | Υ | | 250 | 1000 | ug/L | 1 |
| FALSE | | <100 | N | U | 100 | 250 | ug/L | 1 |
| FALSE | | <2.00 | N | U | 2.00 | 5.00 | ug/L | 1 |
| FALSE | | 401 | Υ | | 2.00 | 5.00 | ug/L | 1 |
| FALSE | 85.6 | 85.6 | Υ | | 10.0 | 20.0 | ug/L | 1 |
| FALSE | | <0.500 | N | U | 0.500 | 1.00 | ug/L | 1 |
| FALSE | | <0.500 | N | U | 0.500 | 2.00 | ug/L | 1 |
| FALSE | | 32.1 | Υ | | 5.00 | 10.0 | ug/L | 1 |
| FALSE | | 0.535 | Υ | | 0.100 | 0.200 | ug/L | 1 |
| FALSE | 2.09 | 2.09 | Υ | | 1.00 | 2.00 | ug/L | 1 |
| FALSE | 1.65 | 1.65 | Υ | | 0.100 | 0.200 | ug/L | 1 |
| FALSE | 3.16 | 3.16 | Υ | | 0.500 | 1.00 | ug/L | 1 |
| FALSE | | <0.100 | N | U | 0.100 | 0.200 | ug/L | 1 |
| FALSE | | <1.00 | N | U | 1.00 | 1.00 | ug/L | 1 |
| FALSE | 0.551 | 0.551 | Υ | J | 0.500 | 1.00 | ug/L | 1 |
| FALSE | | <1.00 | N | U | 1.00 | 2.00 | ug/L | 1 |
| FALSE | 0.736 | 0.736 | Υ | J | 0.500 | 1.00 | ug/L | 1 |
| FALSE | | <0.500 | N | U | 0.500 | 1.00 | ug/L | 1 |
| FALSE | | <2.00 | N | U | 2.00 | 3.00 | ug/L | 1 |
| FALSE | 36.2 | 36.2 | Υ | | 5.00 | 10.0 | mg CaCO3 | 1 |

| FALSE 7.51 | 7.51 | Υ | | | | | pH Units | 1 |
|-------------|---------|----------|---|----------------------------------------------|--------|-------|--------------|-----|
| FALSE 50600 | 50600 | Υ | | | 100 | 250 | ug/L | 1 |
| FALSE 11000 | 11000 | Υ | | | 250 | 1000 | ug/L | 1 |
| FALSE362 | 362 | Y | | | 20.0 | 50.0 | ug/L | 1 |
| FALSE 7290 | 7290 | Y | | | 100 | 250 | ug/L | 1 |
| FALSE 1950 | 1950 | Y | | | 250 | 1000 | ug/L | 1 |
| FALSE 884 | 884 | Y | | | 100 | 250 | ug/L | 1 |
| FALSE | <2.00 | N | | U | 2.00 | 5.00 | ug/L | 1 |
| FALSE 152 | 152 | <u> </u> | | <u>о </u> | 2.00 | 5.00 | ug/L | 1 |
| FALSE 80.0 | 80.0 | Y | | | 10.0 | 20.0 | ug/L | 1 |
| FALSE | <2.50 | N | | U | 2.50 | 5.00 | ug/L | 5 |
| FALSE | <2.50 | N | | U | 2.50 | 10.0 | | 5 |
| FALSE 43.0 | 43.0 | IN V | - | JD | 25.0 | 50.0 | ug/L | 5 |
| | | N | | | | | ug/L | 5 |
| FALSE | <0.500 | | | <u>U</u> | 0.500 | 1.00 | ug/L | |
| FALSE | < 5.00 | N | | U | 5.00 | 10.0 | ug/L | 5 |
| FALSE | <0.500 | N | | U | 0.500 | 1.00 | ug/L | 5 |
| FALSE 7.20 | 7.20 | Y | | D | 2.50 | 5.00 | ug/L | 5 |
| FALSE 9.17 | 9.17 | Y | | D | 0.500 | 1.00 | ug/L | 5 |
| FALSE | <5.00 | N | | U | 5.00 | 5.00 | ug/L | 5 |
| FALSE | <2.50 | N | | U | 2.50 | 5.00 | ug/L | 5 |
| FALSE | <5.00 | N | | U | 5.00 | 10.0 | ug/L | 5 |
| FALSE | <2.50 | N | | U | 2.50 | 5.00 | ug/L | 5 |
| FALSE 3.48 | 3.48 | Υ | | JD | 2.50 | 5.00 | ug/L | 5 |
| FALSE | <10.0 | N | | U | 10.0 | 15.0 | ug/L | 5 |
| FALSE | <0.0500 | N | | U | 0.0500 | 0.100 | ug/L | 1 |
| FALSE 52200 | 52200 | Υ | | | 100 | 250 | ug/L | 1 |
| FALSE 10300 | 10300 | Υ | | | 250 | 1000 | ug/L | 1 |
| FALSE 160 | 160 | Υ | | | 2 | 2 | mg/L | 1 |
| FALSE 29.8 | 29.8 | Υ | | J | 20.0 | 50.0 | ug/L | 1 |
| FALSE 7210 | 7210 | Υ | | | 100 | 250 | ug/L | 1 |
| FALSE 1850 | 1850 | Υ | | | 250 | 1000 | ug/L | 1 |
| FALSE | <100 | N | | U | 100 | 250 | ug/L | 1 |
| FALSE | <2.00 | N | | U | 2.00 | 5.00 | ug/L | 1 |
| FALSE 136 | 136 | Υ | | | 2.00 | 5.00 | ug/L | 1 |
| FALSE 54.5 | 54.5 | Υ | | | 10.0 | 20.0 | ug/L | 1 |
| FALSE | <0.500 | N | | U | 0.500 | 1.00 | ug/L | 1 |
| FALSE | <0.500 | N | | U | 0.500 | 2.00 | ug/L | 1 |
| FALSE43.0 | 43.0 | Y | | | 5.00 | 10.0 | ug/L | 1 |
| FALSE 0.195 | 0.195 | · Y | | .1 | 0.100 | 0.200 | ug/L | 1 |
| FALSE 4.50 | 4.50 | Y | | | 1.00 | 2.00 | ug/L | 1 |
| FALSE 0.541 | 0.541 | · | | | 0.100 | 0.200 | ug/L | 1 |
| FALSE 2.23 | 2.23 | <u>'</u> | | | 0.500 | 1.00 | ug/L ug/L | 1 |
| FALSE FALSE | <0.100 | N | | U | 0.100 | 0.200 | ug/L ug/L | 1 |
| FALSE | <1.00 | N | | U U | 1.00 | 1.00 | | 1 |
| FALSE | <0.500 | N | | U U | 0.500 | 1.00 | ug/L | 1 |
| | | N | | | | | ug/L | 1 |
| FALSE | <1.00 | | | U | 1.00 | 2.00 | ug/L | 1 |
| FALSE | <0.500 | N | | U | 0.500 | 1.00 | ug/L | 1 |
| FALSE | <0.500 | N | | U | 0.500 | 1.00 | ug/L | 4 |
| FALSE | <2.00 | N | | U | 2.00 | 3.00 | ug/L | |
| FALSE 80.7 | 80.7 | Υ | | | 5.00 | 10.0 | mg CaCO | ų I |

| FALSE 7.15 | 7.15 | Υ | | | | pH Units | 1 |
|-------------|----------|---|----|--------|-------|----------|----|
| FALSE | <2.50 | N | U | 2.50 | 5.00 | ug/L | 5 |
| FALSE | <2.50 | N | Ū | 2.50 | 10.0 | ug/L | 5 |
| FALSE43.3 | 43.3 | Y | JD | 25.0 | 50.0 | ug/L | 5 |
| FALSE | <0.500 | N | U | 0.500 | 1.00 | ug/L | 5 |
| FALSE | <5.00 | N | U | 5.00 | 10.0 | ug/L | 5 |
| FALSE | <0.500 | N | U | 0.500 | 1.00 | ug/L | 5 |
| FALSE5.26 | 5.26 | Υ | D | 2.50 | 5.00 | ug/L | 5 |
| FALSE5.89 | 5.89 | Υ | D | 0.500 | 1.00 | ug/L | 5 |
| FALSE | <5.00 | N | U | 5.00 | 5.00 | ug/L | 5 |
| FALSE | <2.50 | N | U | 2.50 | 5.00 | ug/L | 5 |
| FALSE | <5.00 | N | U | 5.00 | 10.0 | ug/L | 5 |
| FALSE | <2.50 | N | U | 2.50 | 5.00 | ug/L | 5 |
| FALSE | <2.50 | N | U | 2.50 | 5.00 | ug/L | 5 |
| FALSE | <10.0 | N | U | 10.0 | 15.0 | ug/L | 5 |
| FALSE 51100 | 51100 | Υ | | 100 | 250 | ug/L | 1 |
| FALSE 10400 | 10400 | Υ | | 250 | 1000 | ug/L | 1 |
| FALSE 218 | 218 | Υ | | 20.0 | 50.0 | ug/L | 1 |
| FALSE 7260 | 7260 | Υ | | 100 | 250 | ug/L | 1 |
| FALSE 1860 | 1860 | Υ | | 250 | 1000 | ug/L | 1 |
| FALSE 547 | 547 | Y | | 100 | 250 | ug/L | 4 |
| FALSE | <2.00 | N | Ú | 2.00 | 5.00 | ug/L | 4 |
| FALSE 121 | 121 | Υ | В | 2.00 | 5.00 | ug/L | 4 |
| FALSE 58.0 | 58.0 | Υ | | 10.0 | 20.0 | ug/L | 4 |
| FALSE | < 0.0500 | N | U | 0.0500 | 0.100 | ug/L | 1 |
| FALSE 160 | 160 | Υ | | 2 | 2 | mg/L | 1 |
| FALSE40.9 | 40.9 | Υ | J | 20.0 | 50.0 | ug/L | 1 |
| FALSE 52200 | 52200 | Υ | | 100 | 250 | ug/L | 4 |
| FALSE 7300 | 7300 | Υ | | 100 | 250 | ug/L | 1 |
| FALSE 1840 | 1840 | Υ | | 250 | 1000 | ug/L | 4 |
| FALSE 10300 | 10300 | Υ | | 250 | 1000 | ug/L | 4 |
| FALSE | <100 | N | U | 100 | 250 | ug/L | 1 |
| FALSE | <2.00 | N | U | 2.00 | 5.00 | ug/L | 1 |
| FALSE 111 | 111 | Υ | | 2.00 | 5.00 | ug/L | 1 |
| FALSE 24.4 | 24.4 | Υ | | 10.0 | 20.0 | ug/L | 1 |
| FALSE | <0.500 | N | U | 0.500 | 1.00 | ug/L | 1 |
| FALSE | <0.500 | N | U | 0.500 | 2.00 | ug/L | 1 |
| FALSE 43.8 | 43.8 | Υ | | 5.00 | 10.0 | ug/L | 1 |
| FALSE 0.133 | 0.133 | Υ | J | 0.100 | 0.200 | ug/L | 1 |
| FALSE 4.47 | 4.47 | Υ | | 1.00 | 2.00 | ug/L | 1 |
| FALSE 0.450 | 0.450 | Υ | | 0.100 | 0.200 | ug/L | 1 |
| FALSE 1.91 | 1.91 | Υ | | 0.500 | 1.00 | ug/L | 1 |
| FALSE | <0.100 | N | U | 0.100 | 0.200 | ug/L | 1 |
| FALSE | <1.00 | N | U | 1.00 | 1.00 | ug/L | 1 |
| FALSE | <0.500 | N | U | 0.500 | 1.00 | ug/L | 1 |
| FALSE | <1.00 | N | U | 1.00 | 2.00 | ug/L | 1 |
| FALSE | <0.500 | N | U | 0.500 | 1.00 | ug/L | 1 |
| FALSE | <0.500 | N | U | 0.500 | 1.00 | ug/L | 1 |
| FALSE | <2.00 | N | U | 2.00 | 3.00 | ug/L | 1 |
| FALSE 81.8 | 81.8 | Υ | | 5.00 | 10.0 | mg CaCO | (1 |

| FALSE | 7.19 | 7.19 | Υ | | | | | pH Units | 1 |
|---------|-------|---------|---|---|----|--------|-------|----------|---|
| FALSE | | | N | Į | J | 2.50 | 5.00 | ug/L | 5 |
| FALSE | | | N | | | 2.50 | 10.0 | ug/L | 5 |
| FALSE | 35.6 | | Y | | | 25.0 | 50.0 | ug/L | 5 |
| FALSE | | | Y | | | 0.500 | 1.00 | ug/L | 5 |
| FALSE | | | N | Į | | 5.00 | 10.0 | | 5 |
| FALSE4 | 4.72 | 4.72 | Y | | | 0.500 | 1.00 | ug/L | 5 |
| FALSE | | | Y | | | 2.50 | 5.00 | ug/L | 5 |
| FALSE 1 | | | Y | | | 0.500 | 1.00 | ug/L | 5 |
| FALSE | | <5.00 | N | U | | 5.00 | 5.00 | ug/L | 5 |
| FALSE | 2.66 | 2.66 | Υ | J | ID | 2.50 | 5.00 | ug/L | 5 |
| FALSE | | <5.00 | N | U | j | 5.00 | 10.0 | ug/L | 5 |
| FALSE | | <2.50 | N | U | j | 2.50 | 5.00 | ug/L | 5 |
| FALSE | | <2.50 | N | U | j | 2.50 | 5.00 | ug/L | 5 |
| FALSE | | <10.0 | N | U | J | 10.0 | 15.0 | ug/L | 5 |
| FALSE | 309 | 309 | Υ | | | 20.0 | 50.0 | ug/L | 1 |
| FALSE4 | 49200 | 49200 | Υ | | | 100 | 250 | ug/L | 1 |
| FALSE | 5100 | 5100 | Υ | | | 100 | 250 | ug/L | 1 |
| FALSE | | 1480 | Υ | | | 250 | 1000 | ug/L | 1 |
| FALSE | 3340 | 3340 | Y | | | 250 | 1000 | ug/L | 1 |
| FALSE | 731 | | Y | | | 100 | 250 | ug/L | 1 |
| FALSE | 1660 | 1660 | Y | E | 3 | 2.00 | 5.00 | ug/L | 1 |
| FALSE | | <2.00 | N | | | 2.00 | 5.00 | ug/L | 1 |
| FALSE | 303 | 803 | Y | | | 10.0 | 20.0 | ug/L | 1 |
| FALSE | | <0.0500 | N | U | j | 0.0500 | 0.100 | ug/L | 1 |
| FALSE | 143 | 143 | Υ | | | 2 | 2 | mg/L | 1 |
| FALSE | | <20.0 | N | U | J | 20.0 | 50.0 | ug/L | 1 |
| FALSE4 | 48900 | 48900 | Υ | | | 100 | 250 | ug/L | 1 |
| FALSE | 5040 | 5040 | Υ | | | 100 | 250 | ug/L | 1 |
| FALSE | 1370 | 1370 | Υ | | | 250 | 1000 | ug/L | 1 |
| FALSE | 3290 | 3290 | Υ | | | 250 | 1000 | ug/L | 1 |
| FALSE | | <100 | N | Ų | J | 100 | 250 | ug/L | 1 |
| FALSE | 1620 | 1620 | Υ | | | 2.00 | 5.00 | ug/L | 1 |
| FALSE | | <2.00 | N | Į | J | 2.00 | 5.00 | ug/L | 1 |
| FALSE 8 | 304 | 804 | Υ | | | 10.0 | 20.0 | ug/L | 1 |
| FALSE | | <0.500 | N | Į | J | 0.500 | 1.00 | ug/L | 1 |
| FALSE | | <0.500 | N | ι | J | 0.500 | 2.00 | ug/L | 1 |
| FALSE | 38.1 | 38.1 | Υ | | | 5.00 | 10.0 | ug/L | 1 |
| FALSE | 2.93 | 2.93 | Υ | | | 0.100 | 0.200 | ug/L | 1 |
| FALSE | | <1.00 | N | U | J | 1.00 | 2.00 | ug/L | 1 |
| FALSE4 | 4.79 | 4.79 | Υ | | | 0.100 | 0.200 | ug/L | 1 |
| FALSE | 2.91 | 2.91 | Υ | | | 0.500 | 1.00 | ug/L | 1 |
| FALSE | | <0.100 | N | | J | 0.100 | 0.200 | ug/L | 1 |
| FALSE | | <1.00 | N | U | J | 1.00 | 1.00 | ug/L | 1 |
| FALSE | 2.97 | 2.97 | Υ | | | 0.500 | 1.00 | ug/L | 1 |
| FALSE | | <1.00 | N | U | J | 1.00 | 2.00 | ug/L | 1 |
| FALSE | | <0.500 | N | U | J | 0.500 | 1.00 | ug/L | 1 |
| FALSE | | <0.500 | N | | J | 0.500 | 1.00 | ug/L | 1 |
| FALSE | | <2.00 | N | U | J | 2.00 | 3.00 | ug/L | 1 |
| FALSE | 12.4 | 12.4 | Υ | | | 5.00 | 10.0 | mg CaCO3 | 1 |

| | 0=0.00 | 0.00 | | | | | |
|-------|---------|------|----|--|--|------------|----|
| ⊢ ⊢Δ1 | -SE6.69 | 6 60 | Y | | | pH Units | 13 |
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